L Number	Hits	Search Text	DB	Time stamp
20	5	("5666964" "4549355" "4911004" "3535937" "3965745").pn.	USPAT;	2004/03/11 23:12
			US-PGPUB; EPO; JPO	
21	1		USPAT	2004/03/11 23:08
22	34	("4805451" "3965745" "4290311" "4412456" "4425800" "4566310"	USPAT;	2004/03/11 23:35
		"4570903" "4646563" "4660416" "4693113" "4706501" "3008239"	US-PGPUB;	
		"3133355" "4505278" "4742832" "5090421" "5183055" "5224469"	ЕРО; ЛРО	
		"5301683" "3184962" "3199057" "3228240" "3535937" "3603152" "3698248" "3698249" "3742760" "3750475" "3866473" "3898885").pn.	:	
23	15	(("4805451" "3965745" "4290311" "4412456" "4425800" "4566310"	USPAT;	2004/03/11 23:27
		"4570903" "4646563" "4660416" "4693113" "4706501" "3008239"	US-PGPUB;	
		"3133355" "4505278" "4742832" "5090421" "5183055" "5224469"	ЕРО; ЈРО	
		"5301683" "3184962" "3199057" "3228240" "3535937" "3603152" "3698248" "3698249" "3742760" "3750475" "3866473" "3898885").pn.)		
		and (zero\$3 calibrat\$4 restart\$4)		
24	6	((("4805451" "3965745" "4290311" "4412456" "4425800" "4566310"	USPAT;	2004/03/11 23:29
		"4570903" "4646563" "4660416" "4693113" "4706501" "3008239"	US-PGPUB;	
		"3133355" "4505278" "4742832" "5090421" "5183055" "5224469"	ЕРО; ЛРО	
		"5301683" "3184962" "3199057" "3228240" "3535937" "3603152" "3698248" "3698249" "3742760" "3750475" "3866473" "3898885").pn.)		
		and (zero\$3 calibrat\$4 restart\$4)) and ((strain stress) near3 (sensor gage		
		gauge bridge detector transducer indicator))		
25	91991	(force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	USPAT; US-PGPUB;	2004/03/11 23:42
		determina\$4).clm.	EPO; JPO	
26	94315	((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/11 23:42
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.	US-PGPUB; EPO; JPO	
		calculates j). cilii.	LI 0, 31 0	
27	5465	(((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/11 23:59
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	US-PGPUB;	
		calculat\$5)).clm.) and (clamp clasp grip\$4 grasp\$4 bond\$4).clm.	ЕРО; ЛРО	
) and (champ chaop grips) grasps) contact), chan		
28	555	(((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/12 00:22
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.	US-PGPUB; EPO; JPO	
) and ((clamp clasp grip\$4 grasp\$4 bond\$4) near5 (adjust\$4	110,310	
		adapt\$5)).clm.		
20		(((((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/11 23:52
29	6	gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	USPAT; US-PGPUB;	2004/03/11 23:32
		calculat\$5)).clm.	ЕРО; ЛРО	
,) and (clamp clasp grip\$4 grasp\$4 bond\$4).clm.		
) and (((pentiometer generator span\$4) and (zero\$4 balanc\$4)) near6		
30	9	calibrat\$5) ((((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/12 00:20
	 	gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	US-PGPUB;	
		calculat\$5)).clm.	ЕРО; ЈРО	
) and (clamp clasp grip\$4 grasp\$4 bond\$4).clm.) and (((pentiometer generator span\$4 regulator) and (zero\$4 balanc\$4))		
		near6 calibrat\$5)		
31	15870	((adjust\$4 adapt\$5) near3 (clamp washer\$4 grip\$4)).clm.	USPAT;	2004/03/12 00:02
			US-PGPUB;	
32	907	((adjust\$4 adapt\$5) near3 (clamp washer\$4 grip\$4)).ti.	EPO; JPO USPAT;	2004/03/12 00:03
32	907	(cially washers grips+)).ii.	US-PGPUB;	2007/03/12 00:03
			ЕРО; ЛРО	
33	1403	((adjust\$4 adapt\$5) near3 (clamp compress\$5 washer\$4 grip\$4)).ti.	USPAT;	2004/03/12 00:03
			US-PGPUB; EPO; JPO	
	L	<u> </u>	LI U, JI U	L

34	25690	((adjust\$4 adapt\$5) near3 (clamp compress\$5 washer\$4 grip\$4)).clm.	USPAT;	2004/03/12 00:03
36	1120	(((adjust\$4 adapt\$5) near3 (clamp compress\$5 washer\$4 grip\$4)).clm.	US-PGPUB; EPO; JPO USPAT;	2004/03/12 00:11
) and ((force pressure tension load) near3 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 cell gage)).clm.	US-PGPUB; EPO; JPO	
35	11	(((adjust\$4 adapt\$5) near3 (clamp compress\$5 washer\$4 grip\$4)).ti.) and ((force pressure tension load) near3 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 cell gage)).clm.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:11
37	1	((((adjust\$4 adapt\$5) near3 (clamp compress\$5 washer\$4 grip\$4)).clm.) and ((force pressure tension load) near3 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 cell gage)).clm.) and (((pentiometer generator span\$4 regulator) and (zero\$4 balanc\$4)) near6 calibrat\$5)	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:15
38	1663	(((force pressure load) near4 (measur\$4 calculat\$5 indicat\$4 identif\$4 determina\$5)) near6 (compres\$6 clamp bear\$5 grip\$4 bond\$5)).clm.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:18
39	130	(((((force pressure load) near4 (measur\$4 calculat\$5 indicat\$4 identif\$4 determina\$5)) near6 (compres\$6 clamp bear\$5 grip\$4 bond\$5)).clm.) and ((strain shear stress) near3 (sensor detector transducer gage gauge bridge indicator monitor)).clm.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:20
40	0	((((((force pressure load) near4 (measur\$4 calculat\$5 indicat\$4 identif\$4 determina\$5)) near6 (compres\$6 clamp bear\$5 grip\$4 bond\$5)).clm.) and ((strain shear stress) near3 (sensor detector transducer gage gauge bridge indicator monitor)).clm.) and (((pentiometer generator span\$4 regulator) and (zero\$4 balanc\$4)) near6 calibrat\$5)	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:20
41	1136	(((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.) and ((clamp clasp grip\$4 grasp\$4 bond\$4) near5 (position\$4 adjust\$4 adapt\$5)).clm.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:27
42	1283	(((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.) and ((clamp clasp grip\$4 grasp\$4 jaw\$4 bond\$4) near5 (position\$4 adjust\$4 adapt\$5)).clm.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 02:33
43	1602	73/760,761,855-860.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 00:28
44	17	((((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.) and ((clamp clasp grip\$4 grasp\$4 jaw\$4 bond\$4) near5 (position\$4 adjust\$4 adapt\$5)).clm.) and 73/760,761,855-860.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 02:21
45	20850	clamp.ti.	USPAT; US-PGPUB; EPO; JPO	2004/03/12 02:21
46	209	clamp.ti. and ((appl\$4 and (measur\$4 calculat\$4 indicat\$4 monitor\$4 determin\$4 identif\$4 test\$4 sens\$4 detect\$4)) near3 (force pressure)).clm	USPAT; US-PGPUB; EPO; JPO	2004/03/12 02:25
47	11	(clamp.ti. and ((appl\$4 and (measur\$4 calculat\$4 indicat\$4 monitor\$4 determin\$4 identif\$4 test\$4 sens\$4 detect\$4)) near3 (force pressure)).clm) and ((data information) near4 (analysis acquist\$5 gather\$5 apparatus device circuit\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/12 02:46

48	385	73/855-856.ccls.	USPAT;	2004/03/12 02:29
'-			US-PGPUB;	
			ЕРО; ЛРО	
49	52	73/855-856.ccls. and ((strain stress shear) near3 (sens\$4 detect\$4	USPAT;	2004/03/12 02:45
		indicat\$5 monitor\$5 transducer gage gauge cell measur\$5 determin\$4	US-PGPUB; EPO; JPO	
50	4620	bridge calculat\$5 test\$5)).clm. (((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/12 02:50
30	4020	gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	US-PGPUB;	2004/03/12 02:30
		calculat\$5)).clm.	ЕРО; ЛРО	
) and ((clamp clasp grip\$4 grasp\$4 jaw\$4 bond\$4 holder support) near5		
		(position\$4 adjust\$4 adapt\$5)).clm.		
51	28	(((((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/12 02:34
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	US-PGPUB;	
		calculat\$5)).clm.	ЕРО; ЈРО	
) and ((clamp clasp grip\$4 grasp\$4 jaw\$4 bond\$4 holder support) near5		
		(position\$4 adjust\$4 adapt\$5)).clm.) and 73/760,761,855-860.ccls.		
52	93	73/760,761,855-860.ccls. and ((data information) near4 (analysis	USPAT;	2004/03/12 02:46
		acquist\$5 gather\$5 apparatus device circuit\$4))	US-PGPUB;	
			ЕРО; ЛРО	
53	54	(73/760,761,855-860.ccls. and ((data information) near4 (analysis	USPAT;	2004/03/12 02:47
		acquist\$5 gather\$5 apparatus device circuit\$4))) and (span\$5 pentiometer zero\$4)	US-PGPUB; EPO; JPO	
54	6	(73/760,761,855-860.ccls. and ((data information) near4 (analysis	USPAT;	2004/03/12 02:47
34		acquist\$5 gather\$5 apparatus device circuit\$4))) and ((span\$5	US-PGPUB;	
		pentiometer) and zero\$4)	ЕРО; ЈРО	
55	4752	(((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT;	2004/03/12 02:50
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4	US-PGPUB; EPO; JPO	
		calculat\$5)).clm.) and ((clamp fastener clasp grip\$4 grasp\$4 jaw\$4 bond\$4 holder	EFO, JFO	
		support) near5 (position\$4 adjust\$4 adapt\$5)).clm.	•	
			HODAT	2004/03/12 02 51
56	46	((((force pressure compress\$4 tens\$3 stress load) near4 (sens\$4 detect\$4	USPAT; US-PGPUB;	2004/03/12 02:51
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4 calculat\$5)).clm.	EPO; JPO	
) and ((clamp fastener clasp grip\$4 grasp\$4 jaw\$4 bond\$4 holder	2.0,0.0	
		support) near5 (position\$4 adjust\$4 adapt\$5)).clm.		
) and 73/760,761,855-860.ccls.		